

LINKING A USER SELECTED SEQUENCE OF RECEIVED WORLD
WIDE WEB DOCUMENTS INTO A STORED DOCUMENT STRING
AVAILABLE TO THE USER AT A RECEIVING WEB STATION

Abstract

5 Enabling the user to link a selected sequence of
hypertext World Wide Web (Web) documents into a string
and to store the string at his receiving Web display
station so that these documents will be available for his
use. An implementation at a receiving display station is
10 provided for designating a received Web document as a
starter document and for selecting a subsequently
received Web document as a first next document. An
implementation is provided for creating a hyperlink in
the starter document to the first next document, together
15 with means for storing said starter and next documents at
said receiving display station.

 The invention further provides for an extension of
the selected documents into a string through selecting
one or more subsequently received Web documents as a
20 subsequent next document and creating a hyperlink in the
first next document to the subsequent next document. The
subsequent next documents are also stored at the
receiving display station to thereby store a selected
string of linked Web documents. Preferably, each
25 hyperlink to a next document is visually distinct from
other hyperlinks in its document, e.g. the hyperlink may
be highlighted.